

L Number	Hits	Search Text	DB	Time stamp
----------	------	-------------	----	------------

-	100	("6287765" "6420127" "6426072" "6297238" "6436703" "6462036" "6338270" "5884311" "6406689" "6261550" "6144885" "6546522" "6430516" "6296847" "6348344" "6355479" "6426209" "6475763" "5601227" "6448032" "4971670" "3649273" "4767489" "5518700" "6366822" "6455602" "5475695" "5596331" "5684713" "6403337" "6458386" "5408322" "4393328" "4777210" "4866082" "5402847" "5718866" "6204033" "6322946" "6362183" "6380258" "6448250" "6451791" "6476027" "4257834" "4370533" "4440905" "4539375" "4927710" "5189092").pn. ("5249948" "5331037" "5356499" "5431227" "5936861" "6037056" "6097135" "6202197" "6305492" "6403153" "6453962" "6663812" "5553002" "5392119" "6433878" "4411992" "6103226" "5781430" "6128541" "4877660" "4953234" "5819208" "5294574" "5393644" "6568711" "6426143"	USPAT	2004/05/24 08:08
Search History	6/21/04 8:45:32 AM	Page 2		
C:\APPS\EAST\Workspaces\0908786.wsp				

-	4807	wynn\$2	USPAT	2004/05/25 07:29
-	468	wynn\$2 and matrix	USPAT	2004/05/25 07:31
-	16	(wynn\$2 and matrix) and criterion	USPAT	2004/05/25 08:07
-	0	causal same map same matrix	USPAT	2004/05/25 07:44
-	39	causal same map	USPAT	2004/05/25 07:45
-	0	wynn\$ near1 critei\$	USPAT	2004/05/27 07:52
-	0	wynn\$ near1 criteri\$	USPAT	2004/05/27 07:52
-	0	700/103.ccls	USPAT; US-PGPUB	2004/06/16 07:23
-	139	700/103.ccls.	USPAT; US-PGPUB	2004/06/16 07:23
-	9	prototype adj wafer	USPAT; US-PGPUB	2004/06/17 07:48
-	4165	experimental adj design	USPAT; US-PGPUB	2004/06/17 07:48
-	0	(experimental adj design) and (prototype adj wafer\$1)	USPAT; US-PGPUB	2004/06/17 07:50
-	0	(prototype adj wafer) and (experimental adj design)	USPAT; US-PGPUB	2004/06/17 07:50
-	3	(prototype adj wafer\$1) and model\$3	USPAT; US-PGPUB	2004/06/17 07:51
-	12	prototype adj wafer\$1	USPAT; US-PGPUB	2004/06/17 07:54
-	987	700/121.ccls.	USPAT; US-PGPUB	2004/06/18 10:22
-	0	700/121.ccls. with experiment\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:23
-	0	700/121.ccls. with simulat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:24
-	0	700/121.ccls. with (design with matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:25
-	0	700/121.ccls. with (critical with variables)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:25
-	500	700/97.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:31
-	168	700/121.ccls. and experiment\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:31
-	234	700/121.ccls. and simulat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:31
-	3	700/121.ccls. and (design with matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:32
-	5	700/121.ccls. and (critical with variables)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:33
-	0	(700/121.ccls. and experiment\$7) and (700/121.ccls. and simulat\$7) and (700/121.ccls. and (design with matrix)) and (700/121.ccls. and (critical with variables))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:33
-	0	((700/121.ccls. and experiment\$7) and (700/121.ccls. and simulat\$7)) and (700/121.ccls. and (design with matrix))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:35

-	0	((700/121.ccls. and experiment\$7) and (700/121.ccls. and simulat\$7)) and (700/121.ccls. and (critical with variables))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:36
-	79	700/97.ccls. and experiment\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:37
-	174	700/97.ccls. and simulat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:37
-	15	700/97.ccls. and (design with matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:38
-	129	700/97.ccls. and (critcal variables)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:38
-	87	(700/121.ccls. and experiment\$7) and (700/121.ccls. and simulat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 10:40
-	47	(700/97.ccls. and experiment\$7) and (700/97.ccls. and simulat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 12:41
-	1072	703/2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 12:42
-	87	((700/121.ccls. and experiment\$7) and (700/121.ccls. and simulat\$7)) and (700/121.ccls. and simulat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:10